

Abstract of the Disclosure

According to an exemplary embodiment of the present invention, an optical apparatus includes a first bus having a plurality of modules connected thereto. At least 5 one of the modules further includes at least one optical device which is connected to a second bus which is of the same protocol as the first bus.

According to another exemplary embodiment of the present invention, a method of accessing a plurality of optical devices includes providing a first access syntax to a host processor; and providing a second access syntax which translates the first access 10 syntax. The second access syntax selectively enables access to the plurality of optical devices.